	<b>T</b> #	Hits	Search Text	DBs
	L1		("6260070").PN.	USPAT; US-PGPUB
2	L2	27	("5341477"   "5430727"   "5450394"   "5477531"   "5509123"   "5521907"   "5812528"   "5819089"   "5870557"   "5894556"   "5905871"   "5917820"   "5918017"   "5983265"   "6009081"   "6018516"   "6023733"   "6031846"   "6041352"   "6070190"   "6078590"   "6078956"   "6088717"   "6101180"   "6115711"	USPAT
3	L3	4	6260070.URPN.	USPAT
4	L4	6	shah-Dhaval-n\$40.inv.	USPAT; US-PGPUB
5	L5.	546	johnson-richard\$40.inv.	USPAT; US-PGPUB
9	T6	3	("CISCO SYSTEMS- INCORPORATED" "CISCO SYSTEMS-INC." "CISCO SYTEMS-INC." "CISCO TECHNOLOGY-	USPAT; US-PGPUB
7	L7	0	5 and 6	USPAT; US-PGPUB
8	L8	4	5 and cisco	USPAT; US-PGPUB
6	F)	2	bosteder-dal\$40.inv.	USPAT; US-PGPUB
10	L10	39725	(mirror\$4 or replica\$4) NEAR10 (server or host or servic\$4 or application or resource)	USPAT; US-PGPUB
11	L11	16422	(border\$4 or end\$4 or perimet\$6) NEAR10 (gateway or route\$4)	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
12	L12	76	(multi-exit\$4 or multiexit\$4 or exit\$4) NEAR2 discriminat\$6	USPAT; US-PGPUB
13	L13	43	12 and (gateway\$4 or rout\$40)	USPAT; US-PGPUB
14	L14	995	10 and 11	USPAT; US-PGPUB
15	L15	42	10 SAME 11	USPAT; US-PGPUB
16	L16	79749	distribut\$4 NEAR5 (director\$4 or control\$4 or master\$4 or manager\$6)	USPAT; US-PGPUB
17	L17	212	16 and 14	USPAT; US-PGPUB
18	L18	246	16 SAME 10	USPAT; US-PGPUB
19	L19	99	16 SAME 11	USPAT; US-PGPUB
20	L20	1020	11 NEAR10 protocol\$4	USPAT; US-PGPUB
21	L21	132	20 and 10	USPAT; US-PGPUB
22	L22	325	20 and 16	USPAT; US-PGPUB
23	L23	335	20 and director\$4	USPAT; US-PGPUB
24	L24	606	distribut\$4 NEAR2 director\$4	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
25	L25	52	24 and 20	USPAT; US-PGPUB
26	L26	55520	4 or equat\$5) NEAR10 (parameter or attribut\$4)	USPAT; US-PGPUB
27	L27	113269	(match\$4 or meet or select\$4) NEAR10 (criteria or threshold\$4 or rule USPAT; or polic\$4)	USPAT; US-PGPUB
28	L28	8068		USPAT; US-PGPUB
29	L29	827	28 and 10	USPAT; US-PGPUB
30	L30	219	28 and 11	USPAT; US-PGPUB
31	L31	59	28 and 14	USPAT; US-PGPUB
32	L32	835	28 and 16	USPAT; US-PGPUB
33	L33	49	28 and 17	USPAT; US-PGPUB
34	L34	35	28 and 20	USPAT; US-PGPUB
35	L35	964	26 SAME 27	USPAT; US-PGPUB
36	T36	40	35 and 10	USPAT; US-PGPUB
37	L37	28	35 and 11	USPAT; US-PGPUB

	#T	Hits	Search Text	DBs
38	L38	73	35 and 16	USPAT; US-PGPUB
39	L39	7		USPAT; US-PGPUB
40	L40	3237	(mirror\$4 or replica\$4) NEAR10 (server or host or servic\$4 or application or resource)	EPO; JPO; DERWENT
41	L41	4618	(border\$4 or end\$4 or perimet\$6) NEAR10 (gateway or route\$4)	EPO; JPO; DERWENT
42	L42	40	(multi-exit\$4 or multiexit\$4 or exit\$4) NEAR2 discriminat\$6	EPO; JPO; DERWENT
43	L43	34805	distribut\$4 NEAR3 (director\$4 or control\$4 or master\$4 or manager\$6)	EPO; JPO; DERWENT
44	L44	13363	or equat\$5) NEAR10 (parameter or attribut\$4)	EPO; JPO; DERWENT
45	L45	17747	or rule	EPO; JPO; DERWENT
46	L46	17	distribut\$4 NEAR2 director	EPO; JPO; DERWENT
47	L47	5	40 and 41	EPO; JPO; DERWENT
48	L48	24		EPO; JPO; DERWENT
49	L49	3	40 and 44	EPO; JPO; DERWENT
50	L50	4	40 and 45	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
51	L51	14	41 and 43	EPO; JPO; DERWENT
52	L52	7	41 and 44	EPO; JPO; DERWENT
53	L53	10	41 and 45	EPO; JPO; DERWENT
54	L54	44	43 and 44	EPO; JPO; DERWENT
55	L55	46	43 and 45	EPO; JPO; DERWENT
99	T26	172	44 and 45	EPO; JPO; DERWENT
57	L57	0	shah-Dhaval\$40.inv.	EPO; JPO; DERWENT
58	L58	143	johnson-richard\$40.inv.	EPO; JPO; DERWENT
59	L59	0	("CISCO SYSTEMS- INCORPORATED" "CISCO SYSTEMS-INC." "CISCO SYTEMS-INC." "CISCO TECHNOLOGY-	EPO; JPO; DERWENT
09	T60	1095	cisco	EPO; JPO; DERWENT
61	L61	3	60 and 40	EPO; JPO; DERWENT
62	T62	13	60 and 41	EPO; JPO; DERWENT
63	L63	6	60 and 43	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
64	L64	4	60 and 44	EPO; JPO; DERWENT
<b>59</b>	T65	25	60 and 45	EPO; JPO; DERWENT
99	99T	0	bosteder-dal\$40.inv.	EPO; JPO; DERWENT
<i>L</i> 9	L67	47	(mirror\$4 or replica\$4) NEAR10 (server or host or servic\$4 or application or resource)	IBM_TDB
89	89T	36	(border\$4 or end\$4 or perimet\$6) NEAR10 (gateway or route\$4)	IBM_TDB
69	69T	0	(multi-exit\$4 or multiexit\$4 or exit\$4) NEAR2 discriminat\$6	IBM_TDB
70	L70	290	distribut\$4 NEAR3 (director\$4 or control\$4 or master\$4 or manager\$6)	IBM_TDB
71	L71	94	(compar\$4 or equat\$5) NEAR10 (parameter or attribut\$4)	IBM_TDB
72	L72	518	(match\$4 or meet or select\$4) NEAR10 (criteria or threshold\$4 or rule IBM_TDB or polic\$4)	IBM_TDB
73	L73	0	distribut\$4 NEAR2 director	IBM_TDB
74	L74	5	70 and 72	IBM_TDB
75	L75	3	cisco	IBM_TDB

## (FILE 'HOME' ENTERED AT 11:19:17 ON 20 FEB 2004)

L35

0 S L30 AND L17

## FILE 'STNGUIDE' ENTERED AT 11:19:20 ON 20 FEB 2004

```
FILE 'INSPEC, COMPENDEX' ENTERED AT 11:19:33 ON 20 FEB 2004
          3838 S (MIRROR? OR REPLICA?) (5A) (SERVER? OR HOST? OR SERVIC? OR AP
           292 S (PERIMET? OR BORDER?) (5A) (ROUTE? OR GATEWAY?)
L2
             9 S (MULTI-EXIT? OR MULTIEXIT? OR EXIT?) (5A) DISCRIMINAT?
L3
         47302 S DISTRIBUT? (5A) (DIRECTOR? OR CONTROL? OR MASTER? OR MANAGER?
         16371 S (COMPAR? OR EQUAT?) (5A) (PARAMETER OR ATTRIBUT?)
L5
         33425 S (MATCH? OR MEET OR SELECT?) (5A) (CRITERIA? OR THRESHOLD? OR R
L6
L7
             0 S L1 AND L2
            87 S L1 AND L4
L8
            2 S L1 AND L5
L9
L10
           26 S L1 AND L6
          208 S L2 AND PROTOCOL
          202 S (PERIMET? OR BORDER?) (5A) GATEWAY?
L13
          180 S L12 (2A) PROTOCOL
L14
          163 S L4 AND L5
L15
          101 S L4 AND L6
L16
           47 S L5 AND L6
          604 S DISTRIBUT? (2A) DIRECTOR?
L17
L18
          203 S DISTRIBUT? (1A) DIRECTOR
L19
            0 S L18 AND L1
           11 S L17 AND L1
L20
L21
            0 S L18 AND L2
            0 S L17 AND L2
2 S L5 AND L17
L22
L23
L24
            0 S L5 AND L18
L25
             0 S L6 AND L17
L26
             0 S L6 AND L18
              E SHAH D N/AU
L27
             6 S E3
              E SHAH DHAVAL/AU
L28
             1 S E4
               E JOHNSON RICHARD/AU
L29
            45 S E3
               E BOSTEDER /AU
L30
           429 S CISCO
L31
             1 S L30 AND L1
L32
            2 S L30 AND L2
L33
            0 S L30 AND L4
L34
            0 S L30 AND L5
```